SEIKO ASTRON

2016-2017 CATALOGUE



SEIKO History	4
The SEIKO Website	6
About this Guide	7
Water Resistance Usage	8
Abbreviations	g
GPS Solar	10
GPS Solar World Time	12
GPS Solar Dual Time	15
GPS Solar Chronograph	17
Product Information Matrix	18
Operating Instructions	20
Contacts	23
Service Information	24
Index	25



1881 K. Hattori, predecessor of today's Seiko Holdings Corporation, established.

1892 Seikosha clock supply factory established; production of wall clocks begins.

Seikosha builds the first pocket watch.

1913 Production of Laurel, the first wristwatch made in Japan begins.

1953 SEIKO sponsors Japan's first TV commercial.

1959 SEIKO commercializes quartz clocks for broadcasting use.

1964 SEIKO develops the portable quartz chronometer and Seiko serves as Official Timer for the "Games of the XVIII Olympiad" held in Tokyo.

1968 SEIKO achieves the highest ever score in the Geneva competition and is awarded the "best mechanical wrist chronometer".

1969 Introduction of cal. 6139, the world's first automatic chronograph watch equipped with both vertical clutch and column wheel. Introduction of the world's first quartz watch, "SEIKO Quartz Astron" cal. 3500.

1982 Introduction of the world's first TV watch cal. T001.

1988 Introduction of the world's first "Auto Quartz" watch cal. 7M42. (later renamed as "Kinetic").

1992 Introduction of 1/100th analogue quartz chronograph watch cal. 7T59.

1999 Introduction of the world's first Spring Drive watch cal. 7R68 (hand winding).

 $Introduction\ of\ the\ Ultimate\ Kinetic\ Chronograph\ cal.\ 9T82.$

2005 Introduction of the Kinetic Perpetual cal. 7D48.
Introduction of the Spring Drive cal. 5R series (automatic winding).



2006 Introduction of the world's first watch with electrophoresis display module cal. G510.

Introduction of the Credor Spring Drive Sonnerie cal. 7R06. Suggested retail price: 15 million Japanese Yen.

2007 Introduction of the Kinetic Direct Drive cal. 5D44.
Introduction of the Spring Drive Chronograph cal. 5R86 equipped with both vertical clutch and column wheel.

2009 Introduction of the Chronograph Perpetual.

2010 World's first EPD watch with an active matrix system.

2011 SEIKO's 130th Anniversary

Served as Official Timer of the IAAF World Championships

Daegu 2011.

2012 SEIKO introduces the world's first Solar Powered GPS watch that supports all internationally recognised timezones.

2013 100 years of SEIKO Wrist watches marked by a collection of Special Edition models.

2014 SEIKO introduces the world's first Solar GPS watch with a chronograph.

2015 Astron GPS Solar Dual Time with AM & PM indicator is introduced.

SEIKO celebrates 50 years of diver's watches.

2016 Astron GPS Solar World Time introduced.

The SEIKO website is designed to provide customers, retailers and consumers with instant access to information about SEIKO. Log onto www.seiko.com.au and click the following links to find out all there is to know about the world's leading watch manufacturer.

Products – Learn more about the SEIKO Premium Collection or explore the entire SEIKO product range.

Support – Designed with retailers in mind, this section provides service information, instruction manuals you can download and 'frequently asked questions' to aid in trouble shooting, procedures for sending back repairs for prompt and efficient service.

About Us – Discover SEIKO's history from humble beginnings in 1881 and the rise that carried SEIKO to new heights and international renown. Learn about corporate structure, global networks and SEIKO's extensive involvement in sports timing.

Corporate – This section outlines specialised services that include the printing of company logos on the dial of a watch or clock, engraving and personalised messages, as well as customised packaging and more.

SEIKO will continue to grow and evolve and so too will www.seiko.com.au, so keep checking for regular updates. Please send any comments you have to info@seiko.com.au, all feedback is welcome.

www.seiko.com.au

BELOW ARE THE ABBREVIATIONS AND SYMBOLS YOU WILL FIND IN THIS CATALOGUE



SSE003J \$3900 ———	Reference number and price
GPS SOLAR CHRONOGRAPH ———	Watch type
TCE.TIHICDCWR (10BAR)	Case material (refer to Abbreviations page)
SAPPHIRE GLASS ————	Glass type
M0VR111H0 ————	Band reference
8X82 —	Calibre Number















						DIVERS	DIVERS				
EVERYDAY LIFE (International Standard ISO 2281) Recommended Usage											
Splash Resistant	•	•	•	•	•	•	•				
Rain Resistant	•	•	•	•	•	•	•				
SWIMMING/WATERSPORTS (International Standard ISO 2281) Recommended Usage											
Water-related Work		•	•	•	•	•	•				
Swimming		•	•	•	•	•	•				
Watersports (Snorkelling, Surfing, etc)			•	•	•	•	•				
DIVING (International Standard ISO 6425) Recommended Usage											
Scuba Diving						•	•				
Saturation Diving							•				

18KYG	18K yellow gold, 18KYG middle, and 18KYG back
AHC	All Hard Coat case and back
ALSGP	All Light SEIKO Gold Colour Plated case
ASG	All SEIKO Gold Plated case
ATI	All Titanium case
ATIHICDC	All TI case with super hard coating
BTIHC.MBTIHC	All high intensity titanium
CE	Ceramics
FRP	Fibre Reinforced Plastic
GPDP	Combined SGP and PDP middle with bezel and SS back
GPHC	Combined SGP and HC middle with bezel and SS back
HC	Hard Coating SS middle with bezel and SS back
HC.SSHC	HC bezel and middle with combined SS and HC back
HGC	Hard Gold Coating middle with bezel and SS back
LSGP	Light colour SGP
МНС	HC middle with SS bezel and back
MSSGP	SS bezel, combined SS and SGP middle and SS back
MSSPCD	SS bezel combined SS and plastic middle with SS back
MSS.HC	SS middle with HC bezel and back
PDP	Palladium plated middle with bezel and SS back
SGP	SEIKO Gold Colour Plate and Stainless Steel back
SS	Stainless Steel case
SSGP	Combined SS and SGP middle with bezel and SS back
SSHC	Combined SS and HC middle with bezel and SS back
TCE.GP	CE bezel, SGP middle, and SGP back
TCE.MTIHICDC	CE bezel, TI with super hard coating middle, and TI with super hard coating back
TCE.TIHC	CE bezel, TIHC middle and TIHC back
TGPCE.MGP	Combined SGP and Ceramic bezel, SGP middle and SS back
TGPDP	Combined SGP and PDP bezel, SS middle and SS back
TGP.MGPHC	SGP bezel, SGP and HC middle and SS back
TGP.MSSGP	SGP bezel, combined SS and SGP middle and SS back
TGP.TIHCCE	SGP bezel, combined TI, HC, and CE middle (No case back as it's a one piece case model)
TGPTI.TI	Combined TI and SGP bezel, TI middle and TI back
THC	HC bezel, SS middle and SS back
THC.BTI	HC bezel, BTI (Bright Titanium) middle and BTI back
THC.MHCPCDP	HC bezel, combined HC and plastic middle with SS back
THC.MSSCE	HC bezel, combined SS and CE middle, and SS back
THC.TIHCCE	CE Outer Case, TI HC Inner Case
THGMCETIHG	HGC bezel, combined Ceramics, TI and HGC middle and combined Ceramics, TI and HGC back
<u>TI</u>	Titanium
TPDP	PDP bezel, SS middle and SS back
TSGP	Combined SS and SGP case and SS back
TSSCE	Combined SS and Ceramic bezel , SS middle and SS back
TSSGP	Combined SS and SGP bezel, SS middle and SS back
TSSGP.GP	SSGP bezel, SGP middle, and SGP back
TSSHC	Combined SS and HC bezel, SS middle and SS back
TSSHC.HICDC	SSHC bezel, SS with super hard coating, and SS with super hard coating back
TTIHC.MTIHICDC.TI	Ti & HC bezel, Ti & HC middle, Ti Back
TTIHC.TI	Combined TI and HC bezel, TI middle and TI back
WR	Water Resistant
XL	Lumibrite hands and hour markers

ACCURATE TIME, HARNESSING THE POWER OF GPS

Once a day when fully charged, Seiko Astron receives the time signal automatically and, on demand, connects to four or more of the GPS satellites that orbit the earth*1, thus pinpointing its position and identifying the time zone and the exact time*2*3. The hands adjust automatically to the correct local time with atomic clock precision.

NO BATTERY CHANGE NEEDED. EVER

Astron is entirely self-sustaining and takes all the power it needs just from light. There is no need, ever, to change a battery.



PERPETUAL CALENDAR CORRECT UP TO FEBRUARY 2100

Astron has a perpetual calendar that is accurate up to February 2100, irrespective of leap years.

IN-FLIGHT MODE(→)

In order to avoid any interference with the operation of electronic devices in an airplane, in-flight mode is available when boarding a plane. In the in-flight mode, the GPS signal reception function will not work.

DAYLIGHT SAVING TIME (DST) FUNCTION

In areas where Daylight Saving Time (DST) applies, the time can be adjusted manually.

MULTI-INDICATOR

The multi-indicator has four functions:

- GPS signal reception display
- Power reserve indication
- ■In-flight mode(→) on/off indication
- DST (Daylight Saving Time) on/off indication



THE WORLD'S FIRST GPS SOLAR WATCH

Thanks to the creation of an ultra-low consumption GPS module, Seiko has been able to create a watch that can receive GPS signals and identify time zone, time and date using the global network of GPS satellites. This breakthrough timepiece inherits the name of the Astron. Like its celebrated 1969 predecessor which was the world's first quartz watch, the new Astron ushers in a new age of timekeeping technology.



THE SECRET IS IN ENERGY MANAGEMENT

Only Seiko's advanced energy-efficiency technology could invent the miniature GPS receiver that requires so little energy to receive GPS signals from four or more satellites. And only Seiko's advanced IC circuitry expertise could make it possible for watch to see the world as divided into one million 'squares' and allocate a time zone to each.

SEIKO'S HISTORY OF ENERGY MANAGEMENT

- 1969: The first Astron was the world's first quartz watch. It was made possible by a low-drain stepping motor.
- 1977: Seiko made its first ever solar watch, using just the power of light.
- 1988: Seiko Kinetic was the first watch to convert mechanical energy into electrical with a rotor that spins at up to 100,000 rpm.
- 1999: A mechanical watch with a new type of escapement, Spring Drive is a technology unique to Seiko. It uses so little electrical power that, if everyone on earth wore Spring Drive, the total energy used would power just one light bulb.
- 2012: The new Astron: The world's first GPS solar watch, which is so energy efficient that it can connect to the GPS network using just the power of light.
- *1 The watch has to be under an open sky with good visibility, where the GPS signals can easily be received.
- *2 Cal.7X52: Time zone data as of January 2012. Cal.8X82: Time zone data as of January 2014. Changes to time zones occurring after these dates are not programed and manual adjustment may be required.
- *3 If the time zone is adjusted near a time zone boundary, the time of the adjacent time zone may be displayed. To adjust the time zone, use the manual time zone(city) selection mode.

GPS SOLAR WORLD TIME







GPS SOLAR WORLD TIME, TCE.TIGPWR, (10BAR), XL, SAPPHIRE GLASS, LIMITED EDITION NOVAK DJOKOVIC 3,500 PIECES WORLDWIDE, LOCKO1AP9, 8X22

GPS SOLAR WORLD TIME







SSE087J \$2700 © © ① 🍪

GPS SOLAR WORLD TIME, TCE.TIHICDCWR, (10BAR), XL,
SAPPHIRE GLASS, MOYX113H0, 8X22



SSE096J \$2700 © © W SSE096J \$2700 SSE096J \$2700 © © W SSE096J \$2700 © © W SSE096J \$2700 © © © W SSE096J \$2

Case Size



SSE041J \$3900 😊 🖸 🛈 🥸









GPS SOLAR DUAL TIME, TCE.TIHICDCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, M0XE117H0, 8X53



SSE043J \$3900 🔓 🛈 🛈 GPS SOLAR DUAL TIME, TCE.TIHICDCWR, (10BAR), XL,

M0XE118H0, 8X53

SAPPHIRE GLASS, CABOCHON CROWN,







SSE075J \$3600 🔓 🛈 🕕 GPS SOLAR DUAL TIME, TCE.TIHCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, M0XF111M0, 8X53



SSE049J \$3600 😊 🖸 🛈







GPS SOLAR DUAL TIME, TCE.HIHICWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, M0XF111M0, 8X53









Case Size

45mm

GPS SOLAR DUAL TIME, TCE.TIHICDCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, M0XF111H0, 8X53



SSE101J \$3300 🔓 🖸 🛈 🔅







GPS SOLAR DUAL TIME, TCE.TIHICDCW, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, M0XF111H0, 8X53



SSE045J \$3600 🔓 🛈 🕕







GPS SOLAR DUAL TIME, TCE.TIHICDCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, M0XF111H0, 8X53



SSE061J \$3600 😊 🖸 🕕





GPS SOLAR DUAL TIME, TCE.TIHICDCWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, LOCK011J9, 8X53

GPS SOLAR DUAL TIME



SSE079J \$2850 (500) (SS) (G)
GPS SOLAR DUAL TIME, TCE.HCWR, (10BAR), XL,
SAPPHIRE GLASS, MOVS111M0, 8X53



SSE051J \$2800 © SS C GPS SOLAR DUAL TIME, TCE.HICDCWR, (10BAR), XL, SAPPHIRE GLASS, MOVS111H0, 8X53



SSE053J \$2800 © SS G GPS SOLAR DUAL TIME, TCE.HICDCWR, (10BAR), XL, SAPPHIRE GLASS, MOVS111HO, 8X53





GPS SOLAR DUAL TIME, TCE.GPWR, (10BAR), XL, SAPPHIRE GLASS, CABOCHON CROWN, R01Z011P0, 8X53

GPS SOLAR CHRONOGRAPH



GPS SOLAR CHRONOGRAPH, TCE.TIHICDCWR, (10BAR), XL, SAPPHIRE GLASS, MOVR111HO, 8X82



SSE007J \$4100 © © T GPS SOLAR CHRONOGRAPH, TCE.TIHICDCWR, (10BAR), XL, SAPPHIRE GLASS, MOVR111HO, 8X82



GPS SOLAR CHRONOGRAPH, TCE.TIHCWR, (10 BAR), XL, SAPPHIRE GLASS, MOVR111MO, 8X82

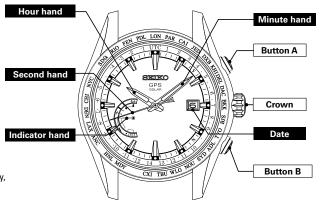
Model Number	Calibre Type	Calibre Function	Power Reserve/Battery Life	Battery Type	Calibre Number	Display	Water Resistance	Band Reference	Glass Type	Crown	Rotating Bezel	Hand Indicators	Calendar Indicators	Lumibrite	Stone Set Type	Stone Set Oty	Alarm
SSE003J	Solar - Powered By Any Light Source	GPS Chronograph	2 Year Power Reserve	N/A	8X82	Analogue	100 Metres	M0VR111H0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE007J	Solar - Powered By Any Light Source	GPS Chronograph	2 Year Power Reserve	N/A	8X82	Analogue	100 Metres	M0VR111H0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE009J	Solar - Powered By Any Light Source	GPS Chronograph	2 Year Power Reserve	N/A	8X82	Analogue	100 Metres	M0VR111M0	Sapphire	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE041J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XE117H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE043J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XE118H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE045J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XF111H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE049J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XF111M0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE051J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0VS111H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE053J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0VS111H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE055J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	R01Z011P0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE061J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	LOCK011J9	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds, AM/PM	Date, Day Of The Week	Hands & Markers			
SSE073J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XF111H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date				
SSE075J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XF111M0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date				
SSE077J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0VS111H0	Sapphire	Pull Out		Hour, Minute, Seconds	Date				
SSE079J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0VS111M0	Sapphire	Pull Out		Hour, Minute, Seconds	Date				
SSE087J	Solar - Powered By Any Light Source	GPS Solar - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	M0YX113H0	SAPPHIRE	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE089J	Solar - Powered By Any Light Source	GPS Solar - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	M0YX113W0	SAPPHIRE	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE091J	Solar - Powered By Any Light Source	GPS Solar - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	S02A001W0	SAPPHIRE	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE096J	Solar - Powered By Any Light Source	GPS Solar - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	LOCK013P9	SAPPHIRE	Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			
SSE101J	Solar - Powered By Any Light Source	GPS Dual Time	2 Year Power Reserve	N/A	8X53	Analogue	100 Metres	M0XF111H0	Sapphire	Cabochon - Pull Out		Hour, Minute, Seconds	Date, Day Of The Week	Hands & Markers			
SSE105J	Solar - Powered By Any Light Source	GPS Solar - 3 Hands	2 Years Power Reserve	N/A	8X22	Analogue	100 Metres	LOCK01AP9	SAPPHIRE	Cabochon - Pull Out		Hour, Minute, Seconds	Date	Hands & Markers			

Model Number	Stopwatch	Dual Time Capability	Timer	Perpetual Calendar	Compass	Tachymetre	Telemeter	Slide Rule	World Time		Power Reserve Indicator	Exhibition Case Back
SSE003J	Stopwatch Measures 6 hours In 1/5th Of A Second Increments with split time facility			Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE007J	Stopwatch Measures 6 hours In 1/5th Of A Second Increments with split time facility			Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE009J	Stopwatch Measures 6 hours In 1/5th Of A Second Increments with split time facility			Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE041J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE043J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE045J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE049J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE051J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE053J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE055J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE061J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE073J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE075J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE077J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE079J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE087J				Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE089J				Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE091J				Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE096J				Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE101J		Bottom Dial Can Be Adjusted To Second Time Zone, Main Hands Can Be Manually Adjusted To Different Time Zones		Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	
SSE105J				Calendar Automatically Adjusts For Short Months and Leap Years Until February, 2100					Astron GPS Solar pinpoints your location and identifies your exact timezone by receiving GPS signals from 4 or more GPS satellites. Manual Time Adjustment is available.		Yes	

SOLAR GPS WORLD TIME (8X22)

- Solar Powered by any light source.
- GPS Connectivity Connect to satellites to pinpoint your position and adjust timezone accordingly*
- Flight Mode turn on and off during flights.
- Perpetual Calendar Adjusts the date and day of the week automatically until February 2100 including leap years and short months
- · World Time
- Dual
- Power Save Mode GPS Solar sleeps when not in sufficient light to conserve energy, and when exposed to light will wake up and relay to the current time.





* Display of city name may vary depending on the mode

HOW TO ADJUST TIME USING GPS SIGNALS

- Ensure you are outdoor under an open sky with good visibility. Away from trees, buildings bridges etc. Ensure GPS Solar is out of flight mode – follow the steps detailed later in this guide.
- Press and hold BUTTON A. The second hand will move to the 60 second mark and stop briefly. It will then move to the 30 second mark. Once the second hand moves to the 30 second mark release BUTTON A.
- 3) The second hand will then move around the dial pointing at the number markers indicating how many satellites it is connected to. If it is pointing at the 3 marker, it is connected to three satellites etc. A minimum of 4 satellites is required for a successful timezone adjustment. The GPS Signal and Time change can take up to 2 minutes.
- 4) After GPS Solar connects to satellites the second hand will move to Y (8 second mark) for a successful connection, or N (22 second mark) for an unsuccessful connection. The Y & N are indicated on the inner dial ring.
- The main hands on GPS Solar will move to the correct time based on your position.

MANUAL TIME ZONE ADJUSTMENT & WORLD TIME FUNCTION

In places where the GPS timezone change is not possible GPS Solar can be set manually without the need to connect to a satellite. This function can also be used as a World Timer.

- Pull the crown out to the first click. The second hand will move and point to the current timezone set detailed on the bezel, or inner dial ring (model dependant).
- Turn the crown forward or backward and the second hand will point to the
 next timezone detailed on the inner ring, or city detailed on the bezel (model
 dependant) and instantly move the hands to that timezone.
- Once you have selected your desired timezone push the crown back in flush to the case.

Use the below table to discover world timezones.

HOW TO USE THE DAYLIGHT SAVING FUNCTION

Some areas have daylight savings where the time is set forward to gain an extra hour of sunlight. GPS Solar has an easy daylight saving function that turns daylight saving on or off.

- Pull the crown out to the first click. The left indicator dial's hand will move to either DST (for Daylight Savings on) or the '.' (for Daylight Savings off).
- 2) Press and hold BUTTON A for approx. 3 seconds to turn it either on or off.
- 3) The hands will move forward (on), or backward (off) one hour.
- 4) Push crown back in flush against the case.

FLIGHT MODE

GPS reception may influence the aeroplanes electronic equipment so GPS Astron has a flight mode you can activate when travelling on an aeroplane.

TURN FLIGHT MODE ON OR OFF

- 1) Press and hold BUTTON B for approx. 3 seconds.
- 2) The indictor hand in the left dial will move to the image of the plane located on the left side of the outer ring.
- To turn flight mode off, press and hold BUTTON B for approx. 3 seconds. The hand will move back to the power reserve indicator.

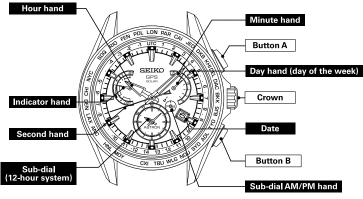


City code	Display of time difference	City name	UTC ± hours	City code	Display of time difference	City name	UTC ± hours	City code	Display of time difference	City name	UTC ± hours
LON	UTC	★London	0	BJS	8	Beijing	+8	HNL	-10	Honolulu	-10
PAR	1	★ Paris/ ★ Berlin	+1	_	•	Eucla	+8.75	_		Marquesas Islands	-9.5
CAI	2	★ Cairo	+2	TYO	9	Tokyo	+9	ANC	-9	★ Anchorage	-9
JED	3	Jeddah	+3	ADL	•	★ Adelaide	+9.5	LAX	-8	★ Los Angeles	-8
_		★ Tehran	+3.5	SYD	10	★ Sydney	+10	DEN	-7	★ Denver	-7
DXB	4	Dubai	+4	_	•	☆Lord Howe Island	+10.5	CHI	-6	★ Chicago	-6
_	•	Kabul	+4.5	NOU	11	Nouméa	+11	NYC	-5	★ New York	-5
KHI	5	Karachi	+5	_	•	Norfolk Island	+11.5	_		Caracas	-4.5
DEL		Delhi	+5.5	WLG	12	★ Wellington	+12	SDQ	-4	Santo Domingo	-4
_	•	Kathmandu	+5.75	_	•	★ Chatham Islands	+12.75	_	•	★ St. John's	-3.5
DAC	6	Dhaka	+6	TBU	13	Nuku'alofa	+13	RIO	-3	★ Rio de Janeiro	-3
_		Yangon	+6.5	CXI	14	Kiritimati	+14	FEN	-2	Fernando de	-2
BKK	7	Bangkok	+7	_	-12	Baker Island	-12	1 LIV		Noronha	-2
JTC are sub	ect to char	nge depending on m	odel.	MDY	-11	Midway islands	-11	PDL	-1	★ Azores	-1

The displays of city code and the time difference from UTC are subject to change depending on mo
 "." between figures of the display of time difference shows that there is a time zone in that place.

SOLAR GPS DUAL TIME (8X53)

- · Solar Powered by any light source.
- GPS Connectivity Connect to satellites to pinpoint your position and adjust timezone accordingly*
- Flight Mode turn on and off during flights.
- Perpetual Calendar Adjusts the date and day of the week automatically until February 2100 including leap years and short months
- World Time
- Dual Time function
- Power Save Mode Astron sleeps when not in sufficient light to conserve energy, and when exposed to light will wake up and relay to the current time.
- * Time zone data as of January 2014. Changes to time zones occurring after this date are not programed and manual adjustment may be required.



* Display of city name may vary depending on the model

HOW TO ADJUST TIME USING GPS SIGNALS

- Ensure you are outdoor under an open sky with good visibility. Away from trees, buildings bridges etc. Ensure Astron is out of flight mode – follow the steps detailed later in this guide.
- Press and hold BUTTON A. The second hand will move to the 60 second mark and stop briefly. It will then move to the 30 second mark. Once the small second hand moves to the 30 second mark release BUTTON A.
- 3. The second hand will then move around the dial pointing at the number markers indicating how many satellites it is connected to. If it is pointing at the 3 marker, it is connected to three satellites etc. A minimum of 4 satellites is required for a successful timezone adjustment. The GPS Signal and Time change can take up to 2 minutes.
- 4. After Astron connects to satellites the second hand will move to Y (8 second mark) for a successful connection, or N (22 second mark) for an unsuccessful connection. The Y & N are indicated on the inner dial ring.
- 5. The main hands on Astron will move to the correct time based on your position.

MANUAL TIME ADJUSTMENT & WORLD TIME FUNCTION

In places where the GPS timezone change is not possible Astron can be set manually without the need to connect to a satellite. This function can also be used as a World Timer.

- Pull the crown out to the first click. The second hand will move and point to the current timezone set detailed on the bezel, or inner dial ring (model dependant).
- Turn the crown forward or backward and the second hand will point to the next timezone detailed on the inner ring, or city detailed on the bezel (model dependant) and instantly move the hands to that timezone.
- 3. Once you have selected your desired timezone push the crown back in flush to

Use the below table to discover world timezones.

The following list shows the relationship between displays of the bezel and dial ring and time difference from the UTC Please refer to the second hand positions below to set the time zone or to check the time zone setting.

we Island time zone.

* Each time zone is based on data as of March 2015

DST (Daylight Saving Time) is used in time zones with a \star mark. In the Lord Howe Island time zone in Australia with a $\uparrow \uparrow$ mark, the time is advanced by 30 minutes while DST (Dayligh Carlon Time) is in officer.

Display of time zone.

Representative city names of an operation of the zone around the world time zones around the world Time difference... +1 hours -12 hours (Deat the time zone) + 21 (Time Zone Adjastment) + 21 (Time Zone A

LON UTC	-10 -9.5 -9
CAI 2	-9
JED 3 Jeddah +3 ADL + ★Adelaide +9.5 LAX -8 ★Los Angeles	-8
	_
-	-7
DXB 4 Dubai +4 - • ☆Lord Howe Island +10.5 CHI -6 ★Chicago	-6
- • Kabul +4.5 NOU 11 Nouméa +11 NYC −5 ★NewYork	-5
KHI 5 Karachi +5 - • Norfolk Island +11.5 - • Caracas	-4.5
DEL • Delhi +5.5 WLG 12 ★Wellington +12 SDQ -4 Santo Domingo	-4
- • Kathmandu +5.75 - • ★Chatham Islands +12.75 - • ★St. John's	-3.5
DAC 6 Dhaka +6 TBU 13 Nuku'alofa +13 RIO −3 ★Rio de Janeiro	-3
- • Yangon +6.5 CXI 14 Kiritimati +14 FEN -2 Fernando de	-2
BKK 7 Bangkok +712 Baker Island -12 Noronha	
om UTC are Subject to change depending on model. MDY -11 Midway islands -11 PDL -1 **Azores	-1

HOW TO USE THE DAYLIGHT SAVING FUNCTION

Some areas have daylight savings where the time is set forward to gain an extra hour of sunlight. Astron has an easy daylight saving function that turns daylight saving on or off.

- Pull the crown out to the first click. The left indicator dial's hand will move to either DST (for Daylight Savings on) or the '.' (for Daylight Savings off).
- 2. Press and hold BUTTON A for approx. 3 seconds to turn it either on or off.
- 3. The hands will move forward (on), or backward (off) one hour.
- 4. Push crown back in flush against the case.

FLIGHT MODE

GPS reception may influence the aeroplanes electronic equipment so GPS Astron has a flight mode you can activate when travelling on an aeroplane.

TURN FLIGHT MODE ON OR OFF

- 1. Press and hold BUTTON B for approx. $5 \ \text{seconds}$.
- 2) The indictor hand in the left dial will move to the image of the plane located on the left side of the outer ring.
- To turn flight mode off, press and hold BUTTON B for approx. 5 seconds. The hand will move back to the power reserve indicator.

CHANGING THE TIME IN THE DUAL TIME SUB DIAL

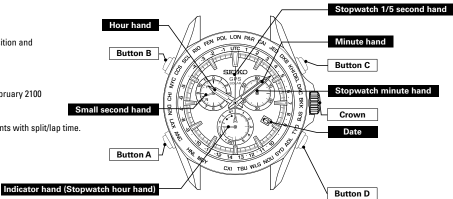
- 1. Pull the crown out to the first click.
- Press BUTTON B. The day of the week hand will move around and point at the symbol above the AM/PM indicator.
- Turn the crown forward or backward and the second hand will point to the next timezone detailed on the inner ring, or city detailed on the bezel (model dependant) and instantly move the hands to that timezone.
- The hands in the small dual time sub dial will move to the timezone selected.
 NOTE The subdial cannot be adjusted to a time outside the timezone.
- 5. Push the crown back in flush against the case.

ADJUST DAYLIGHT SAVING TO THE DUAL TIME SUB DIAL

- 1. Pull the crown out to the first click
- Press BUTTON B. The left indicator dial's hand will move to either DST (for Daylight Savings on) or the '.' (for Daylight Savings off).
- Press BUTTON A for approx. 3 seconds to turn it on or off. This must be done within 5 seconds of pulling the crown out.
- 4. Push the crown back in flush against the case.

SOLAR GPS CHRONOGRAPH (8X82)

- Solar Powered by any light source.
- GPS Connectivity Connect to satellites to pinpoint your position and adjust timezone accordingly*
- Flight Mode turn on and off during flights.
- Perpetual Calendar Adjusts the date automatically until February 2100 including leap years and short months
- Stopwatch Measures 6 hours in 1/5th of a second increments with split/lap time.
- World Time
- Power Save Mode Astron sleeps when not in sufficient light to conserve energy, and when exposed to light will wake up and relay to the current time.
- * Time zone data as of January 2014. Changes to time zones occurring after this date are not programed and manual adjustment may be required.



HOW TO ADJUST TIME USING GPS SIGNALS

- Ensure you are outdoor under an open sky with good visibility. Away from trees, buildings bridges etc. Ensure Astron is out of flight mode – follow the steps detailed later in this guide.
- Press and hold BUTTON B. The small second hand will move to the 60 second mark and stop briefly. It will then move to the 30 second mark. Once the small second hand moves to the 30 second mark release BUTTON B.
- 3. The small second hand will then move around the dial pointing at the number detailed on the outer ring of this indicating how many satellites it is connected to. A minimum of 4 satellites is required for a successful timezone adjustment. The GPS Signal and Time change can take up to 2 minutes.
- 4. After Astron connects to satellites the small second hand will move to Y for a successful connection, or N for an unsuccessful connection. The Y & N are indicated inside the small second hand dial.
- 5. The main hands on Astron will move to the correct time based on your position.

MANUAL TIME ADJUSTMENT & WORLD TIME FUNCTION

In places where the GPS timezone change is not possible Astron can be set manually without the need to connect to a satellite. This function can also be used as a World Timer.

- 1. Pull the crown out to the first click. The 1/5th of a second hand will move and point to the current timezone set.
- Turn the crown forward or backward and the 1/5th of a second hand will point to the next timezone detailed on the inner ring, or city detailed on the bezel (model dependant) and instantly move the hands to that timezone.
- Once you have selected your desired timezone push the crown back in flush to the case.

Use the below table to discover world timezones.

The following list shows the relationship between displays of the bezel and dial ring and time difference from the UTC Please refer to the second hand positions below to set the time zone or to check the time zone setting.

x5 (Uaylight saving) time) is used in time zones win a ★ mark.

The Lord Howel Island time zone in Australia with a ☆ mark, the time is advanced by 30 minutes while DST (Daylight Saving Time) is in effecting watch corresponds to DST in the Lord Howe Island time zone.

* Each time zone is based on data as of January 2014.



City	of time difference		± hours	City	of time difference	City name	± hours	City	of time difference	City name	UTC ± hours
LON	UTC	★London	0	BJS	8	Beijing	+8	HNL	-10	Honolulu	-10
PAR	1	★Paris/★Berlin	+1	-	•	Eucla	+8.75	-	•	Marquesas Islands	-9.5
CAI	2	★ Cairo	+2	TYO	9	Tokyo	+9	ANC	-9	★ Anchorage	-9
JED	3	Jeddah	+3	ADL		* Adelaide	+9.5	LAX	-8	★Los Angeles	-8
-	•	★ Tehran	+3.5	SYD	10	★ Sydney	+10	DEN	-7	★ Denver	-7
DXB	4	Dubai	+4	-		☆Lord Howe Island	+10.5	CHI	-6	★ Chicago	-6
-	•	Kabul	+4.5	NOU	11	Nouméa	+11	NYC	-5	★ New York	-5
KHI	5	Karachi	+5	-		Norfolk Island	+11.5	ccs	•	Caracas	-4.5
DEL	•	Delhi	+5.5	WLG	12	★ Wellington	+12	SCL	-4	★ Santiago	-4
-	•	Kathmandu	+5.75	-	•	Chatham Islands	+12.75	-	•	★St. John's	-3.5
DAC	6	Dhaka	+6	TBU	13	Nuku'alofa	+13	RIO	-3	★ Rio de Janeiro	-3
-	•	Yangon	+6.5	CXI	14	Kiritimati	+14	FEN	-2	Fernando de	-2
BKK	7	Bangkok	+7	-	-12	Baker Island	-12	PEN	_	Noronha	-2
- 1170	n Subject t	to change owing to	modele	MDY	-11	Midway islands	_11	PDL	-1	* Azores	-1

he displays of city code and the time difference from UTC are Subject to change owing to mode."

HOW TO USE THE DAYLIGHT SAVING FUNCTION

Some areas have daylight savings where the time is set forward to gain an extra hour of sunlight. Astron has an easy daylight saving function that turns daylight saving on or off.

- Pull the crown out to the first click. The bottom dial's hand will move to either DST (for Daylight Savings on) or the '.' (for Daylight Savings off).
- 2. Press and hold BUTTON B for approx. 3 seconds to turn it either on or off.
- 3. The hands will move forward (on), or backward (off) one hour.

FLIGHT MODE

GPS reception may influence the aeroplanes electronic equipment so GPS Astron has a flight mode you can activate when travelling on an aeroplane.

TURN FLIGHT MODE ON OR OFF

- 1. Press and hold BUTTON A for approx.. 5 seconds.
- The indictor hand in the bottom dial will move to the image of the plane located on the left side of the outer ring.
- To turn flight mode off, press and hold BUTTON A for approx. 5 seconds. The hand will move back to the power reserve indicator

STOPWATCH MODE

When using the stopwatch the hands will move and behave differently to normal time mode.

- The large second hand becomes the 1/5th of a second hand
- The dial on the right side is the Stopwatch minute hand
- The bottom dial and indicators become the hour hand
- 1. To start the stopwatch press BUTTON C
- 2. To stop the stopwatch press BUTTON C
- 3. To reset the stopwatch press BUTTON D

SPLIT/LAP TIME

While the stopwatch is in operation press BUTTON D to split time. The stopwatch hands will freeze to indicate time. Press BUTTON D to release split time and the stopwatch will catch up and continue on to real time.

 ${\sf NOTE}-{\sf While}$ the stopwatch is in operation the GPS timezone function will not work.

ADVERTISING & MARKETING

For information relating to displays, point of sale materials, corporate website, dealer catalogues and consumer brochures

- Contact Jason Lancett (02) 9805 4651.

For information relating to advertising, social media, digital communications and digital assets — Contact Daniel Findlay (02) 9805 4636.

CUSTOMER LIAISON

For assistance with order placement for watches and clocks, product availability and features/functions of Seiko Australia products call – 1300 300 776.

Orders can also be placed by faxing (02) 9887 3736 or emailed to salesdesk@seiko.com.au

SERVICE CENTRES & AGENTS

Service centres for Seiko, Pulsar and Lorus products.

SERVICE CENTRES

Sydney

Seiko Australia Pty Ltd 89 Epping Road, Macquarie Park NSW 2113 PO Box 314, Macquarie Park 1670 Phone: (02) 9805 4666 or 1300 363 575 Fax: (02) 9887 3736

Melbourne

Seiko Australia Pty Ltd Suite 7, Building 1 1st Floor, 574 Plummer Street Port Melbourne, Victoria 3207 Ph: +61 (3) 9644 5555

Fax: +61 (3) 9645 6979

AFTER SALES CUSTOMER SERVICE

This incorporates the service centres, spare parts department, the workshop and service agents.

SERVICE CENTRES

General enquiries relating to any consumer and retailer watch and/or clock repair issues.

Sydney Service Centre

Phone: 1300 363 575

Melbourne Service Centre

Lidiya Trajkovski: (03) 9644 5555

WORKSHOP

Deals with product technical problems, quality of repairs, etc. Richard Kubisch: (02) 9805 4622 Michael Tatam: (02) 9805 4696

SPARE PARTS

Responsible for supply and availability of parts, delays in order turn-around. Colin Davies: (02) 9805 4625 William Tonkin: (02) 9805 4692

WAREHOUSING & DISTRIBUTION

For assistance with proof of delivery, delays, short shipments, missing consignments, ticketing, credits and incoming shipments.

Russell Henderson: (02) 9805 4660

Benjamin Seaburn: (02) 9805 4685

GENERAL ENQUIRIES

Phone: 1300 300 776 or by email at info@seiko.com.au

SERVICE AGENTS

Queensland

R W Harrold Watchmaker Shop 3A Ground Floor Sherwood House, 39 Sherwood Road Toowong QLD 4066

Phone: (07) 3876 7133 Fax: (07) 3876 7414

SERVICE AGENTS CONT'D

South Australia

About Time Watch Repairs

3rd Floor

49 Gawler Place

Adelaide SA 5000

Phone: (08) 8212 8110 Fax: (08) 8212 8112

Western Australia

Neville Cox Watchmaker

PO Box 1749

Canning Vale DC WA 6970 Phone & Fax: (08) 9493 6363

Tasmania

Diamond World

Room 209, 86 Murray Street

Hobart TAS 7001 Phone: (03) 6223 2096 Fax: (03) 6223 4308

New Zealand

Seiko Australia Pty Ltd

226A Bush Rd, Albany, Auckland 0632

Phone: +(649) 415 5668 Fax: +(649) 415 5662

Fiji

Stinson Pearce

36 Freeston Road, Walu Bay, Suva, Fiji

Phone: +(679) 330 2366 Fax: +(679) 330 3850

Papua New Guinea

Chin Hoi Meen

PO Box 1106, Boroko

National Capital District, Port Moresby

Phone: +(675) 325 6644 Fax: +(675) 325 0134

Vanuatu

Sound Centre/Downtown Duty Free

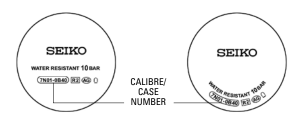
& Prouds The Jewellers Lini Highway, Port Vila Republic of Vanuatu Phone: (678) 22035

Fax: (678) 22025



All SEIKO watches and clocks are covered by a 3 year guarantee. The guarantee covers defects in the material and workmanship from the date of purchase. As a SEIKO authorised dealer it is your responsibility to correctly fill in the guarantee with all the information required. The diagram on the right shows where to find the relevant information on the watch caseback.

In the case of incorrectly used guarantees, return them to SEIKO Australia or hand them to your SEIKO Australia Representative for free replacement, otherwise a charge for new guarantees will be applicable.



Global Service Network

SEIKO's dedication to quality extends throughout its service network in all corners of the world, extending the same dedication to excellence and the highest quality service to SEIKO customers everywhere.

For over 100 years SEIKO has stood for quality — in manufacture, design and service. Today, our SEIKO service centres strive to offer the highest standard of after-sales service and ensure lasting consumer satisfaction. In the Oceania Region, SEIKO Australia Pty Ltd has a network of branch offices, service centres and authorised service agents throughout Australia, New Zealand, Papua New Guinea, and the Pacific Islands.

For service, repairs and spare parts enquiries, please phone 1300 363 575 or email service@seiko.com.au



Model Number	Price	Page
SSE003J	\$4100	17
SSE007J	\$4100	17
SSE009J	\$4100	17
SSE041J	\$3900	15
SSE043J	\$3900	15
SSE045J	\$3600	15
SSE049J	\$3600	15
SSE051J	\$2800	16
SSE053J	\$2800	16
SSE055J	\$2800	16
SSE061J	\$3600	15
SSE073J	\$3600	15
SSE075J	\$3600	15
SSE077J	\$2850	16
SSE079J	\$2850	16
SSE087J	\$2700	14
SSE089J	\$3000	14
SSE091J	\$4100	12
SSE096J	\$2700	14
SSE101J	\$3300	15
SSE105J	\$3000	13

SEIKO

Sales orders & enquiries: salesdesk@seiko.com.au

For sales enquiries within Australia please phone 1300 300 776.

HEAD OFFICE

89 Epping Road Macquarie Park NSW 2113 Ph: +61 (2) 9805 4777 Fax: +61 (2) 9887 3736

MELBOURNE

Suite 7, Building 1 1st Floor, 574 Plummer Street Port Melbourne VIC 3207 Ph: +61 (3) 9644 5555 Fax: +61 (3) 9645 6979

TASMANIA

Diamond World Room 209, 86 Murray Street Hobart TAS 7001 Ph: +61 (3) 6223 2096 Fax: +61 (3) 6223 4308

FIJI

1 Industrial Road Nadi Airport, Nadi Fiji Ph: (679) 672 2477 Fax: (679) 672 2105

Motibhai Building

PAPUA NEW GUINEA

CHM & Sons Limited
PO Box 1106, Boroko, NCD
Suite 1 - 3, Level 2
CHM Corporate Park 1
Corner of Waigani Industrial Estate Drive
and Kawai Drive
Allotment 26, Section 496, Hohola
Papua New Guinea
Ph: (675) 301 0532
Fax: (675) 301 0555

VANUATU

Sound Centre/Downtown Duty Free & Prouds The Jewellers
Lini Highway
Port Vila
Republic of Vanuatu
Ph: (678) 22035
Fax: (678) 22025

TRADE PRACTICES ACT 1974

Resale Price maintenance (S48 SS96 100). The prices shown in this catalogue are recommended retail prices as at 1st July 2016 and there is no obligation to comply with the recommendation. All prices are in Australian dollars and all prices include GST. All prices are subject to change without notice.

Seiko Australia Pty Ltd (ABN 63 000 797 946). SCATAC0716